

FIG. 2

.;

### Pseudo Code for Translation Engine Control Module

- A & B database characteristics and default values CREATE Parameter\_Table from User Input
  - INSTRUCT Synchronizer to initialize itself 101.
- INSTRUCT Synchronizer to LOAD the History\_File into its WORKSPACE 102.
- INSTRUCT B\_Translator to LOAD all of B\_records from B\_Database and SEND to Synchronizer (Synchronizer STORES these records in WORKSPACE) 103
- INSTRUCT A\_Translator to SANITIZE B\_records that were just LOADED (A\_Translator USES
- Synchronizer services to read and write records in the WORKSPACE; Synchronizer maps these records using-the B-A Map before sending them to A Translator and maps them back using A-B Map before
  - rewritting them into the WORKSPACE)

    INSTRUCT A Translator to LOAD all of A records form A Database and SEND to Synchronizer
    (Synchronizes STORES these records in WORKSPACE by first mapping them using the A-B Map and them storing in their new form)
    - INSTRUCT B\_Translator to SANITIZE A\_records that were just LOADED (B\_Translator uses Synchronizer services to read and write records in the WORKSPACE)
- INSTRUCT Synchronizer to do CAAR (Conflict Analysis And Resolution) on all the records in WORKSPACE. 107.
- INFORM user exactly what steps Synchronizer proposes to take (i.e. Adding, Changing, and Deleting records). WAIT for User 108.
  - IF user inputs NO, THEN ABORT

109.

- INSTRUCT B\_Translator to UNLOAD all applicable records to B\_Database. INSTRUCT A\_Translator to UNLOAD all applicable records to the A\_Datab 110.
- applicable records to the A\_Database. 111.
  - INSTRUCT Synchronizer to CREATE a new History File.

Pseudocode for Generating Parameter Table

{Get Input from the user}

ASK user to whether to synchronize based on a previously stored set of prefernces

FIG. 4B

FIG.

FIG. 4A

(Previous Preferences) or based on a set of new preferences (New Preferences)

IF New\_Preferences THEN

ASK user whether Incremental Synchornization or Synchronization from Scratch ASK user following information and STORE in Parameter Table

Application and B\_Application Names A Application and barnes ADB and BDB Names

Ъ.

ADB and BDB Locations ပ Which sections to Synchronize d.

Conflict Resolution Option: IGNORE, ADD, DB WINS, BDB WINS, or NOTIFY نه نه

Other user preferences

ASK user whether wants default mapping for the selected sections of the two databases or wants

LOAD A\_Database-B\_Database (2) 155.

to modify default mapping

IF Default\_Mapping THEN 156.

STORE A-B\_Map AND B-A\_Map in Parameter\_Table 157.

END IF

158.

IF Modified Mapping THEN

159.

160.

161.

162.

-A Map DISPLAY A-B Map and B

ASK user to modify Maps as desired

STORE the new A-B\_Map and B-A\_Map in the Parameter\_Table

END IF 163

END IF

FIG. 4A

IF NOT found H-File, THEN SET Synchronization from Scratch AND ASSIGN file name for history FIG. 5B **5A** If Incremental\_Synchronization THEN COMPARE Field\_Lists and Maps from Parameter\_Table with S FIG. LOAD from Parameter\_Table Start\_Current\_Date\_Range and End\_Current\_Date\_Range LOAD from Parameter\_Table Field\_Lists for A-DB and B-DB and field and mapping information FIG. FIG. 5A AND SET Synchrnization from Scratch Scratch, THEN DELETE H File 7) Incremental Synchronization or Synchronization From Scratch Flags SEARCH for H File matching Parameters 1-6 If Incremental\_Synchronization THEN Copy H\_file into WORKSPACE If Found H-File and Incremental Synchrnization THEN DO nothing IF Found H-File and Synchrnization from Scratch, THEN DELETE 5) Section name of A Application to be synchronized 6) Section name of B Application to be sy RECEIVE following from Parameter Table IF not exact match THEN DELETE H file CREATE WORKSPACE using Field\_List\_ LOAD from Parameter\_Table Field\_Lists Do Nothing to NEXT\_IN\_FIG {analyze & update source of extended index} IF exact match THEN DO nothing 3) Name and Location of A DB 4) Name and Location of B DB History Field Lists and Maps FOR each H-Record update App 1) Name of A\_App 2) Name of B\_App 209. 210. 205. 208. 203. 206. 207. 202. 211. 212. 204.

FIND H-Record with matching KeyFields  IF FOUND THEN Update NEXT_IN_SKG of H-Record	pointment type and Non-Recurring record THEN	IF (Start Date after End Previous Date Kange) OK (End Date Deloic Start Previous Date Range) THEN SET Bystander Flag END IF	IF (Start Date after End Current Date Range) OR (End Date before Start Current Date Range) THEN SET Outside Current Range END IF		ELSE	Fan Out Recurrence Pattern for H-Record	SET Bystander Flag and Outside_Current_Range Flags for H-Record	For all Fanned out Instances	IF (Start Date Before End Previous Date Kange) OK (End Date aller	 IF (Start Date before End Current Date Range) OR (End Date affer Start Current Date Range) THEN UN-SET Outside Current Range END IF	END LOOP		FIG. 5B	
FIND IF FC	IF Ap			{Recurring records}								END IF	END LOOP	
215.	217.	218.	219.	{Recurr	220.	221.	222.	223.	224.	225.	226.	227.	228.	

•

\_Stop\_Date based on Start\_Date, Stop\_Date, Max\_Fan\_Out LOAD Rep\_Basic, Start\_Date, Stop\_Date, Frequency CALCULATE Useful Start\_Date and Useful\_Stop\_Da and Usefulness\_Range\_Future & Past 235. 236.

REPEAT

Useful\_Start\_Date, Current\_Date, Rep\_Basic, Frequency, CALCULATE Next\_Date based on 237. 238.

Max\_Fan\_Out

IF Next\_Date After Useful\_Stop\_Date, THEN EXIT 239.

240.

STORE Next Date

Fan Out Date Array

Current Date = Next Date

242. 241.

**END LOOP** 243.

#### Pseudocode for Key\_Field\_Match

P

RECEIVE Key Fleld Hash and WORKSPACE ID For all records in WORKSPACE 250.

251.

252.

IF Match\_Hash\_Value equals Hash Values of Record THEN LOAD the two records COMPARE the key fields two records

IF Exact Match THEN SET Match\_Found

**EXIT LOOP** 

END IF 253. 254. 255. 256.

**END LOOP** 257.

If Match\_Found THEN SEND Success Flag and WORKSPACE ID of Matching record

# Pseudo Code for Loading Records of B\_database into WORKSPACE

B\_Translator:

300.

FOR ALL Records in B\_DB
READ Record from B\_DB 301.

of Current Date Range and Prevous Date Range), THEN IF (record outside of combination 302.

GOTO END LOOP

IF NOT right origin tag for this synchronization THEN GOTO END LOOP

SEND Record to Synchronizer 325-236

END LOOP 305.

304.

303.

Synchronizer:

RECEIVE B\_Record 325. 326.

space STORE in WORKSPACE in next available

#### Pseudo Code for Generic A\_Sanitization of B\_DB Records in Workspace

#### A\_Translator:

350.	REPEAT
351.	FOR EVERY Field in an A_Record
<b>352.</b>	REQUEST Field from Synchronizer
<b>353.</b>	IF Last Field, THEN EXIT LOOP
<b>354</b> .	SANITIZE Field, according to A Sanitization rules
<b>355</b> .	END LOOP
<b>356.</b>	IF Last_Field, THEN EXIT LOOP
<b>357</b> .	SANITIZE Record according to A Sanitization rule
358.	FOR EVERY Field in an A Record
<b>359</b> .	SEND Field value to Sanitizer
360.	END FOR
361.	UNTIL EXIT
SYNCH	RONIZER:
<b>375</b> .	In Response to Request for Field by A_Sanitizer
376.	REPEAT UNTIL LAST RECORD
<b>377</b> .	READ B_Record
378.	MAP Record according to B_A Map
379.	REPEAT UNTIL A Translator Request a field from a new Record
380.	SEND REQUESTED B_field to A_Translator
381.	WAIT FOR RETURN of B Field from A Translator
382.	STORE field Value in Mapping_Cache
383.	END LOOP
384.	MAP record in Cache according to A-B Map
<b>385</b> .	STORE record in WORKSPACE
<b>386.</b>	END LOOP
<b>387</b> .	SEND Last_Field flag in response to REQUEST

Specifi	Specific Example of Sanitization	
400.	IF StartDate and EndDate are both blank	
401.	Make Alarm Date blank and make Alarm Flag = FALSE	
402.	ELSE IF EndDate is blank THEN SET EndDate = StartDate	
403.	ELSE IF StartDate is blank OR is greater than EndDate THEN	SET StartDate =
	EndDate END IF	

IF AlarmFlag is TRUE and AlarmDate is blank THEN SET AlarmDate = StartDate ELSE IF AlarmDate is greater than EndDate THEN SET AlarmDate = EndDate 404

END IF 405.

## Pseudo\_code for Orientation Analysis (Index Value analysis)

450.	FOR EVERY Record of database in WORKSPACE
451.	CALCULATE Key_Field_Hash from Section Subtype value for the record & all Mapped Key Fields
452.	CALCULATE Non_key_Fields_Hash from all Mapped Non_key Fields which are not marked as
753	No Reconcile
455.	CALCOLATE Exclusion List nash, ii recuiting Marciusion List CALCIII ATE Non Date Hash from all non-date manned non-key fields which are not
:	No Reconcile fields
455.	If B Record THEN CALCULATE B ID Hash
456.	IF A Record THEN CALCULATE A DB ID Hash
457.	CALCULATE Start Date Time values (for Appointments and TO DO Lists)
458.	CALCULATE End Date Time
459.	IF Recurring Item and No instances in Current Date Range THEN SET Out_Of_Range
460.	IF (Start Date After End Current Date Range OR End DateBefore Start Current Date Range,
	THEN SET Out Of Range Flag ELSE SET IN Range Flag
461.	END IF
462.	IF Matching Unique ID in H_records THEN ADD to CIG
463.	IF Matching Unique_ID in H_records, THEN SET WARNING FLAG

FIG. 11

IF an H or current database record with same key field values (using Key\_Field\_Match function,

Fig. 7), THEN ADD Current Record to SKG of the H or A\_record END LOOP

465.

464.

Pseudocode for Conflict Analysis And Resolution (CAAR)

**IGs** Analyze ID\_Bearing FIGS.
Analyze and expand ID\_bearing Cl

Finding Matches between Recurring Items and Non-Unique ID beaing Instances 500. 501. 503. 504.

Analyze SKGs

SET CIG Types

### Pseudocode for Analyzing ID\_bearing FIGs

FOR EVERY Recurring Master of ID_Bearing FIGS in H_file	FOR EVERY FIG H_Record in Recurring Master FIG	REMOVE Record from SKG it belongs to	IF Record is a singleton CIG, THEN ADD to New_Exclusion_List	IF Record is a doubleton CIG, THEN	IF the two Records in CIG are Identical, THEN remove other RECORD from	its SKG	END IF	ELSE IF the two records are NOT Identical, THEN ADD FIG record to	New Exclusion List and change records into singleton CIGs	END IF	END LOOP	CREATE Synthetic Master record entry in WORKSPACE	COPY value from one of the CIG mates into Synthetic Master	COPY Rep Basic (i.e. recurrence pattern) from the Recurring Master into Synthetic Master	COPY Exclusion List from the database Recurring Master into Synthetic Master and MERGE	with New Exclusion List	COMPUTE all Hash values for Synthetic Master	CREATE new FIG between Synthetic Master the CIGmates of the H-FIG records	CREATE CIG among the three Recurring Masters
550.	551.	552.	553.	554.	555.		556.	557.		558.	559.	560.	561.	562.	563.		564.	565.	566.

{Fan Out Creep}

Fan out Recurring Master with Previoius\_Date\_Range

Fan out Recurring Master with Current\_Date\_Range

IF two date arrays are NOT identical, THEN MARK CIG with Fan\_Out\_Creep flag

MARK all Records in H\_File Recurring Master FIG and Synthetic Master FIG as 567. 568. 569. 570.

Dependent\_FIGEND LOOP 571.

### Pseudo Code for EXPANDING ID\_BASED CIGs

For each H_record,  IF single record CIG, THEN GO TO END LOOP  IF triple record CIG, THEN REMOVE CIG records from their SKGs  IF Dependant FIG, THEN GO TO END LOOP  IF Dependant FIG, THEN GO TO END LOOP  IF record needed to make triple has to be from a DB with unique ID, THEN GO TO END LOOP	For all members of SKG to which H_record belongs  IF Non_Key_Field_Hash of H_record and SKG_record Match, THEN  IF Exact Match of all fields with H item THEN Strong_Match is found END	ELSE  IF H_Record is a Recurring Master, THEN Find Fanned Instance (Table Recurring Master/Instance Match) which is Strong_Match	END LOOP  IF Strong Match is found AND IF the SKG Record is Weak Match member of a CIG, THEN REMOVE SKG Record from Weak Match CIG AND Seek Alternate Weak Match for the CIG	ADD SKG record to Current doubleton CIG AND Record for the Weak_Match_CIG REMOVE all records in CIG from SKG END IF	IF Strong Match is NOT found, THEN FIND Weak Match IF Weak Match is found, THEN create Weak CIG ELSE REMOVE all records in CIG from SKG	END LOOP  FIG. 14
600. 602. 604.	605. 606.	608. 609.	610. 611. 612. 613.	614. 615.	617. 618. 619.	620. 621.

Pseudo Code for Finding Weak Matches for a Record

			(	S S	
FOR EVERY Record in SKG	IF (SKG record is from same database as records for which match is sought OK	SKG record already is a Weak_Match record in a CIG OR	SKG record is a Dependent_FIG OR	SKG record is Non_Recurring AND records for which is sought are not, OR	SKG record is Recurring AND records for which is sought are not)
622.	623.	624.	625.	626.	627

THEN

GO TO END LOOP 628. 629. 630. 633.

Ifrecurring item OR Key\_Date\_Field match Exactly, THEN Weak\_Match is found END IF

END LOOP

# Pseudo Code for Finding Matches between Recurring items and Non\_Unique ID Bearing Instances

650.	IF Instances' database does not have unique ID OR synchronizing from scratch THEN CONTINUE	
651.	ELSE EXIT	L
652.	END IF	
653.	Recurring Master not in Instances database,	
654.	Fan out Recurring_Master for Previous_Date_Range into Previous_Date_Array	
655.	MARK all entry as Previous_Date_Range_Instance	丄
656.	Fan out Current_Recurring_Master for Current Data Range into Current_Dates_Array	
657.	MARK all entries as Current_Date_Range_Instance	
658.	MARK records in Exclusion_List as EXCLUDED_Dates	
659.	MERGE Exclusion_List, Previous_Date_Array and Current_Date_Array into	
	Merged_Date_Array	
.099	CREATE Slave Date Array	
661.	FOR EVERY item in SKG of Recurring Master	
662.	IF Recurring item OR NOT Instances database record, THEN GO TO END LOOP	
663.	IF Start Date of SKG record Matches an Entry in Merged_Date_Array THEN STORE	
i   	CIVA Process CVO 3 In the Control of the Contr	

FIG. 16

number of SKG record AND

in Slave\_Array WORKSPACE record
Merged\_Date\_Array in Slave Array

Array records

FOR EVERY Unique Non\_Date Hash of Slave\_

END LOOP

664.

665.

FIG. 16B

FIG. 16A

IF largest is less than 30% of number of unexcluded instances of Master Recurring, THEN EXIT FIND Slave Array records with matching Non\_Date Hash FIND the largest number of match counts COUNT number of matches

END LOOP

667.

668.

666.

669. 670.

#### FIG. 16A

-

.

### Pseudocode for Completing SKG Analysis

ELSE IF FIND Strong\_Match in SKG between BA and B database records

THEN Attach records together as CIG END IF

END IF

713.

714.

715.

717.

716.

718.

719.

720.

721.

722.

723.

724.

725.

726.

712.

**END LOOP** 

IF CIG\_Size = CIG\_MAX\_Size, THEN REMOVE ALL CIG members from SKG

IF CIG\_Max\_Size = 3, THEN
FOR\_EVERY two record CIG in SKG,

FIND Weak Match (Same Key Date Field and Same Recurrence Level)
IF Weak Match item from opposing DB, THEN ADD to CIG FIND Weak Match (Same Key Date Field and Same Recurrence Level) IF FOUND, THEN ADD to CIG and REMOVE from SKG REMOVE records in CIG from SKG FOR EVERY SKG item **END LOOP END LOOP** END IF

FIG. 17

**END LOOP** 

Pseudocode for setting Maximum CIG Size for Every CIG analyzed in Fig. 17.

CIG Max Size = the number of non-unique ID bearing applications +1

If the CIG Max size = 1 and CIG is not a H\_Record THEN CIG MAX Size = 2 750. 751.

### Pseudo Code for setting CIG types

FIG. 19A			FIG. 19B	FIG. 19							111	10	101				112	10	)2	
	FOR EVERY CIG IF CIG Size is 1, THEN	rigin of the CIG record		IF B Record, THEN CIG Type = 001		END IF	IF CIG Size is 2, THEN	COMPARE the two CIG records	IF two members are the same, THEN	DETERMINE the origin of the CIG records	IF B_Record and H_Record, THEN CIG_Type = 011	IF A Record and H Record, THEN CIG type = 110		END IF	IF two records are different, THEN	DETERMINE the origin of the CIG records	IF B Record and H Record, THEN CIG Type = 012	IF A Record and H Record, THEN CIG type = 210		END IF
Ç	801.	802.	803.	804.	805.	806.	807.	808.	806.	810.	811.	812.	813.	814.	815.	816.	817.	818.	819.	820.

#### FIG. 19A

					THEN		THEN		THEN				
ENDIF	IF CIG_Size = 3, THEN	COMPARE records	DETERMINE origins of records	IF ALL records are the same, THEN CIG_Type = 111	IF A Record different from the other two and B Record = H Record,	$CIG_Type = 211$	IF B_Record different from the other two and A_Record = H_Record,	$CIG_Type = 112$	IF H Record different from the other two and B Record = A Record,	$CIG_Type = 212$	IF ALL records are different, THEN CIG_Type = 213	END IF	END LOOP FIG. 19B
821.	822.	823.	824.	825.	826.		827.		828.		829.	830.	831. E

•

,

C	onflict Resolution (D	ate Book)	×						
	Item:								
	Seminar Series on Synch	ronization, multi-day	1 of 1 +-						
	Field Name	Schedule + 7.0	Piiot Organizer						
•	End Time	4:30 PM	3:30 PM						
	Note	In room 409							
	Private	Yes	No						
	First Date	10/25/1996	10/25/1996						
		pdate fields in both Schedusing highlighted field values  Stop  View	ule + 7.0 and Pilot Organizers  Help						

FIG. 20

### Pseudocode for Merging Exclusion Lists

IF None THEN do nothing	ELSE IF One_side_only_Exclusion in A_Record but not in B I HEN USE I able in	FIG. 22 to Convert CIG_Type	ELSE IF One_Side_Only_Exclusion in B record but not in A THEN USE Lable in	Tile 22 to Convert Cle Type
853.	854.		855.	

	THEN USE Table in FIG. 24 to	
FIG. 23 to Convert CIG_1 ype	ELSE IF One_Side_Only_Exclusion in both records,	convert CIG_Type
	856.	

857. END LOOP

Old CIG	new	new Conflict Resolution Choice	Other Instructions & Comments
101	102	ADB Wins	
111	211		
112	132		Replace H_Record with a copy of the B_Record, plus the ADB Exclusion List
211	211		
212	213	ADB Wins	
132	132		Copy ADB ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	102	ADB Wins	
102-TW	132		Create H_Record by copying the B_Record, plus the ADB Exclusion List
213-Ig	213	ADB Wins, Excl Only	The Excl Only flag is set so that only the Exclusion List will be updated. Other BDB Fields will remain unchanged.
213-SW	213	ADB Wins	
213-TW	132		Replace P-Item with a copy of the B_Record, plus the ADB Exclusion List

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins).

FIG. 22

Old CIG	new	new Conflict	Other Instructions & Comments
+ choice	CIG	Resolution Choice	
101	102	BDB Wins	
111	112		
112	112		
211	132		Replace P-Item with a copy of the A_Record, plus the BDB Exclusion List
212	213	BDB Wins	
132	132		Copy BDB ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	132		Create P-Item by copying A_Record, plus the BDB Exclusion List
102-TW	102	BDB Wins	
213-Ig	213	BDB Wins, Excl Only	The Excl Only flag is set so that only the Exclusion List will be updated. Other ADB Fields will remain unchanged.
213-SW	132		Replace P-Item with a copy of the A_Record, plus the BDB Exclusion List
213-TW	213	BDB Wins	

(Ig for Ignore, SW for ADB Wins, or TW for BDB Wins)

Old CIG + choice	new	new Conflict Resolution Choice	Other Instructions & Comments
101	132		Create P-Item by copying B_Record, plus the Merged Exclusion List
111	132		Copy Merged Exclusion List into P-Item.
112	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List
211	132		Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List
212	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List
132	132		Copy Merged ExclusionList into P-Item
102-Ig	102	Ignore	
102-SW	132		Create P-Item by copying A_Record, plus the Merged Exclusion List
102-TW	132		Create P-Item by copying B_Record, plus the Merged Exclusion List
213-Ig	132	Excl Only	Copy Merged ExclusionList into P-Item. The Excl Only flag is set so that only the Exclusion List will be updated. Other ADB and BDB Fields will remain unchanged.
213-SW	132		Replace P-Item with a copy of the A_Record, plus the Merged Exclusion List
213-TW	132		Replace P-Item with a copy of the B_Record, plus the Merged Exclusion List

FIG. 25A	FIG. 25B	
	Pseudo Code for Unloading Records from WORKSPACE to a database for non_rebuild_all database	899. FOR all Recurring Masters which require Faming and Outcome is UPDATE or DELETE, call  900. COUNT RECORDS to be Unloading, Fig. 27  901. FOR EVERY RECORD to be Unloaded by examining all CIGs  902. FOR EVERY RECORD to be Unloaded by Examining all CIGs  903. FOR EVERY RECORD to be Unloaded by Examining all CIGs  904. IF MARKED GARBAGE, THEN SKIP  905. IF BYSTANDER AND NOT History File Unload, THEN SKIP  906. IF BYSTANDER AND NOT History File Unload, THEN SKIP  907. IF Recurring Master THEN IF Fanned for the database THEN UNLOAD Instances when unloading END IF  908. ELSE UNLOAD Recurring Master when unloading  909. IF Date Range Limited Database and Date_Range_Option = LENIENT, THEN  910. SKIP Record  911. ELSE IF Date Range Limited Database and Date_Range_Option = STERN, THEN  912. IF RECORD is Out of Current_Date_Range_Option = STERN, THEN  913. IF Outcome = DELETE, THEN  914. Get Info Required for this database to DELETE RECORD  915. Gray include unique ID, Record ID, or the original values of one or more key fields, to look up record so that it can be deleted)  916. Jook up record so that it can be deleted)  917. SEND IF  918. END IF  919. SEND Synchronizer SUCCESS/FAILURE FLAG
	- Pse	899. 809. 809. 809. 809. 809. 809. 809.

IF Outco	11. GET Current values of all Fields, from Synchronizer (Synchronizer maps for A database based on B-A, in response to each request)				25. Synchronizer: Store Unique_ID in WORKSPACE			28. COMPARE and DETERMINE which Field to be updated	29. UPDATE fields in the record to be updated	30. SEND to Synchronizer (Success flag AND Unique_ID) OR (Failure Flag)	31. Synchronizer: STORE Unique_ID in WORKSPACE	END IF	END LOOP
920.	921	922	923	924	925.	926	135	928.	929.	930.	931.	932	933

```
// Original Current
// Item Item
//--- TIFCIG_001 - 1 (0) // item is present in BDB only
     B, oLEAVE_ALONE, // unloading to BDB
            B, oADD, // unloading to ADB
     B,
          B, oSAVE, // unloading to History File
  В,
//--- CIG_100 - 1 (1) // item is present in ADB only
  A_ A_ oADD, // unloading to BDB
A_ A_ oLEAVE_ALONE, // unloading to ADB
A_ A_ oSAVE, // unloading to History File
//--- CIG_101 - 1 (2) // item is identical in ADB and BDB
                                                                      FIG. 26A
          B_ oLEAVE_ALONE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
B_ oSAVE, // unloading to History File
                                                                      FIG. 26B
//--- CIG_102 - 1 (3) // NEW ADB ITEM <> NEW BDB ITEM
                // (the BDB WINS outcome is shown here)
                  oLEAVE_ALONE, // unloading to BDB
                                                                       FIG. 26C
                  oUPDATE, // unloading to ADB
                              // unloading to History File
                  oSAVE,
//--- CIG_111 - 1 (4) // item is unchanged across the board
                                                                       FIG. 26D
                oLEAVE_ALONE, // unloading to BDB
                                                                      FIG. 26
          A_ oLEAVE_ALONE, // unloading to ADB
                oSAVE, // unloading to History File
//--- CIG_112 - 1 (5) // item CHANGED in BDB since last sync
                 oLEAVE_ALONE, // unloading to BDB
                oUPDATE, // unloading to ADB
                 oSAVE, // unloading to History File
//--- CIG_110 - 1 (6) // item DELETED from BDB since last sync
                 oLEAVE_DELETED, // unloading to BDB
                  oDELETE,
                                // unloading to ADB
                                                               FIG. 26A
                  oDISCARD, // unloading to History File
```

```
//--- CIG 211 - 1 (7) // item CHANGED in ADB since last sync
                       oUPDATE,
                                           // unloading to BDB
             A_ oLEAVE_ALONE, // unloading to ADB
A_ oSAVE. // unloading to ADB
                       oSAVE, // unloading to History File
 //-- CIG_212 - 1 (8) // item CHANGED IDENTICALLY in Src & BDB
             B_ oLEAVE_ALONE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
A_ oSAVE, // unloading to History File
                       oSAVE, // unloading to History File
  //--- CIG_213 - 1 (9) // item CHANGED DIFFERENTLY in Src & BDB
                     // (the BDB WINS outcome is shown here)
             B_ oLEAVE_ALONE, // unloading to BDB
B_ oUPDATE, // unloading to ADB
B_ oSAVE, // unloading to History File
                                 // unloading to History File
 //--- CIG_210 - 1 (10) // CHANGED in ADB, DELETED from BDB
              A_ oADD, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
A_ oSAVE, // unloading to History File
  //-- CIG_011 - 1 (11) // item DELETED from ADB since last sync
    B_H_H_
                      oDELETE,
                                         // unloading to BDB
                       oLEAVE_DELETED, // unloading to ADB
                       oDISCARD, // unloading to History File
 //-- CIG_012 - 1 (12) // DELETED from ADB, CHANGED in BDB
             B_ oLEAVE_ALONE, // unloading to BDB
B_ oADD, // unloading to ADB
B_ oSAVE, // unloading to History File
                                 // unloading to History File
 //-- CIG 010 - 1 (13) // item DELETED from both ADB & BDB
              H_ oLEAVE_DELETED, // unloading to BDB
                       oLEAVE_DELETED, // unloading to ADB
                       oDISCARD,
                                      // unloading to History File
 //-- CIG_132 - 1 (14) // 102 conflict resolved interactively
                     // to a "compromise" value stored in P-item
                     // outcome is always UPDATE BOTH
                       oUPDATE,
                                       // unloading to BDB
                       oUPDATE,
                                      // unloading to ADB
                                                                               FIG. 26B
                       oSAVE,
                                       // unloading to History File
```

```
//-- CIG 13F - 1 (15) // 132 UPDATE-BOTH
                 // which has been Fanned To BDB
                  oDELETE, // unloading to BDB
                  oUPDATE, // unloading to ADB
                  oSAVE
                               // unloading to History File
  // Note that we delete the recurring master on the BDB Side;
  // fanned instances take its place.
};
The table entries above for CIG_102 and CIG_213 are only relevant when the Conflict Resolution Option is set to
BDB WINS. If the Conflict Resolution Option is set to IGNORE or ADB WINS then those table entries are
adjusted accordingly. For IGNORE we use the following table entries:
// Original Current
// Item
          Item Outcome
//--- _CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
           B_ oLEAVE_ALONE, // unloading to ADB

OLEAVE_ALONE, // unloading to History Fi
                oLEAVE_ALONE, // unloading to BDB
                  oDISCARD, // unloading to History File
//--- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                  oLEAVE_ALONE, // unloading to BDB
                oLEAVE_ALONE, // unloading to ADB
                   oSAVE, // unloading to History File
And for ADB WINS we use the following table entries:
// Original Current
// Item Item Outcome
//--- _CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
                oUPDATE, // unloading to BDB
         A_ oLEAVE_ALONE, // unloading to ADB
           A oSAVE, // unloading to History File
//--- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
                  oUPDATE, // unloading to BDB
           A_ oUPDATE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
                oSAVE, // unloading to History File
When the NOY option is in effect, CIG-specific conflict outcomes are recorded in the CIG members' flag bits.
```

When this is the case the following lookup table is used:

```
static unsigned char TableAfterILCR [_SYNC_OUTCOME_COUNT]
                     [AFTER_ILCR_CIG_TYPE_COUNT]
                     [SYNC_UNLOAD_PHASE_COUNT]
                     [3] =
```

```
// Original Current
 // Item Item
                       Outcome
//----- Entries for OUTCOME_SYNC_BDB_WINS
  //-- CIG TYPE 102 // NEW ADB ITEM <> NEW BDB ITEM
            B_ oLEAVE_ALONE, // unloading to BDB
B_ oUPDATE, // unloading to ADB
B_ oSAVE, // unloading to History File
  //--- CIG TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
           B_ oLEAVE_ALONE, // unloading to BDB
B_ oUPDATE, // unloading to ADB
B_ oSAVE, // unloading to History File
//----- Entries for OUTCOME_SYNC_ADB_WINS
  //-- CIG_TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
          A_ oUPDATE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
A_ oSAVE, // unloading to History File
   //-- CIG TYPE 213 // item CHANGED DIFFERENTLY in Src & BDB
           A_ oUPDATE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
A_ oSAVE, // unloading to History File
                        oSAVE, // unloading to History File
//----- Entries for IGNORE (LEAVE UNRESOLVED)
  //--- CIG TYPE_102 // NEW ADB ITEM <> NEW BDB ITEM
     B_ B_ oLEAVE_ALONE, // unloading to BDB
A_ A_ oLEAVE_ALONE, // unloading to ADB
B_ oDISCARD, // unloading to History File
  //-- CIG_TYPE_213 // item CHANGED DIFFERENTLY in Src & BDB
             B_ oLEAVE_ALONE, // unloading to BDB
A_ oLEAVE_ALONE, // unloading to ADB
H_ oSAVE // unloading to History File
}; //--- TableAfterILCR
```

**FIG. 26D** 

DB)
4
(for
Unloading
for
Items
Recurring
FANNING
FA

FIG. 27A		FIG. 2/B	FIG 27																				
Fan Pattern for paper Date Range (Fig. XX)	IF Outcome is UI IF (CIG Recurrin	•	ELSE SET A Record CIG Type to 100	SET B_Record CIG_Type to 001		. MARK A_Record with DELETE_ME Flag		END IF	END IF	. IF (CIG A_Records were fanned previously and Fanned now) AND (CIG B_record recurring), THEN		STORE Start Date in Date_Array_Temporary	END LO	Fan Out Recurring Pattern of B Master				. CREATE WORK SPACE Record by Copy Recurring Master but Omit Rep	Basic, Rep Excl, Unique ID Field			MARK Fanned For A	END IF
	950. 951.	952.	954.	955.	956.	957.	958.	959.	960.	961.	962.	963.	964.	965.	996	.196	968.	.696		970.	971.	972.	973.

Out_Date_Array THEN	thetic Master Non_Date_Hash	Alone	**			ned now) AND (CIG B_Record is instances)		arbage	etons					CE Record except Omit Rep_Basic,							TG. 7/10	
IF Date in Date Array Temp AND Fan Out Date Array THEN	Compare Non_Date Hash to Synthetic Master Non_Date_Hash	IF Same, THEN MARK Leave_Alone	ELSE MARK UPDATE END IF	END IF	END IF	IF (A_Record Recurring previously and to be Fanned now) AND (CIG B_Record is instances) THEN	MARK CIG items as Garbage	MARK FIG items of CIG H_record as Ga	MAKE FIG items of CIG B_record singletons	END IF	ELSE [Fanning For Add]	Fan out Recurrence Pattern	For each Date in Fan Out Date Array	COPY Master item into new WORKSPACE Record except Omit Rep_Basic,	Rep Exclusion, and Unique ID	Use Date for Start Date and End Date	Set Alarm Date, if necessary	Compute Hash Values	Attach to Recurring Master FIG	Set Fanned_for_A Flag	END LOOP	END IF
974.	975.	976.	977.	978.	979.	980.	981.	982.	983.	984.	985.	986.	987.	988.	)   	989.	990.	991.	992.	993.	994.	995.

•

#### Pseudocode for Unloading History FILE

STORE Field Lists, Application Names, Database Names, Current Date Range, FIG. 2	1013.
hold the FIG together.	1012.
all Fanned Instances) in the History File, with the FIG linkage words set in the History File to	
IF current record is a recurring master for an ID-bearing FIG THEN STORE FIG Records(i.e.	1011.
STORE Record in History File	1010.
History_File to keep them together	
IF Recurring item, THEN STORE ALL ID_Bearing FIG records AND SET their FIG in	1009.
STORE Applicable Unique IDs	1008.
Clear FIG, SKG and CIG words	1007.
SET origin flag to History_Record	1006.
Clear all Flag bits except for Recurring_Record flag	1005.
RECORD Exclusion_List with new Merged Exclusion_List	
IF Exclusion List Only Flag is set when merging of Exclusion List THEN REPLACE History	1004.
IF NO THEN GOTO END LOOP	1003.
into the History File	
Look up in Fig. 26 Table based on CIG_Type AND DETERMINE whether should be unloaded	1002.
FOR EVERY CIG in WORKSPACE	1001.
ERASE previous History File and CREATE new one	1000.

	How Item is stored in Other Database	How stored in Unloader's Database Before Fanning For Update	How stored in Unloader's Database After Fanning For Update
1	Master	Master	Instances
2	Master	Instances	Instances
3	Instances	Master	Instances

FIG. 29

1050. Verify History File

1051. If verified, Then Proceed as Fast Synch

from Scratch load all record in databasse If not, Then Proceed as Synchronization 1052.

1053. If Fast Synch

1054. LOAD records into the Workspace. Map if necessary

1055. Sanitize Records not marked as Deletion

1056. Orientation analysis (Fig. 11).

For each H\_Record, analyze the CIG that the H\_Record belongs to. 1057.

1058.

THEN CLONE the H-Item, label it a Fast Synchronization Record, and add it to the IF the H\_Record's CIG contains no Record from the Fast Synchronization database,

H Record's CIG.

If the H\_Record's CIG contains a Fast Synchronization record that is marked as a(a) 1059.

Deletion, it is now removed from the CIG.

If the H\_Record's CIG contains a non-Delete Fast Synchronization Record, then do

nothing.

1060.

1061. END LOOP

FIG. 31A FIG. 31B FIG. 31 IF record outside of current\_date\_range THEN MARK record as out-of-range If not, Then Proceed as Synchronization from Scratch If verified, Then Proceed as Fast Synch IF synchronization from scratch Verify History File

1150.

1151.

1152.

1153.

If Changed or deleted Fast Synchronization record in a CIG with Bystander H\_Record, MARK If Added Fast Synchmization record is out of current date range THEN MARK Out-Of Range Load All Fast Synchronization Records into the Workspace; mapped if necessary. MARK History File records outside of previous date range as Bystander SANITIZE Records which are not DELETEs Load History File into Workspace Orientation analysis (Fig. 11). If Fast Synch 1.64 1155. 1156. 1157. 1154. 1158. 1159. 1160. 1162.

FIG. 31A

the Bystander record as Garbage

1163. 1164.	For each H Record, analyze the CIG that the H Record belongs to.  If the H Record's CIG contains no Record from the Fast Synchronization database,
	to the H Record's CIG.
1165.	If H Record is not a Bystander, THEN Make a clone of H_Record, mark as Fast
1166	Synchronization record, and to Cio
167.	IF outside of Current date range THEN Do Nothing
1168.	ELSE {Within Current Date Range}
1169.	Mark H Record as Garbage, Clone H Record and Mark it as from
, ,	Fast Synchronization database
170.	END IF
171.	END IF
1172.	If the H_Record's CIG contains a Fast Synchronization record that is marked as a
	deletion, it is now removed from the CIG.
1173.	If the H_Record's CIG contains a non-deletion Fast Synchronization Record, then do
	nothing.
1174.	Any Fast Synchronization records which are not joined to any H_Record's CIG
	represent additions and no transformation is required.
1175.	END LOOP
	FIG. 31B